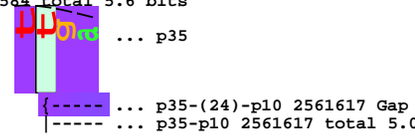
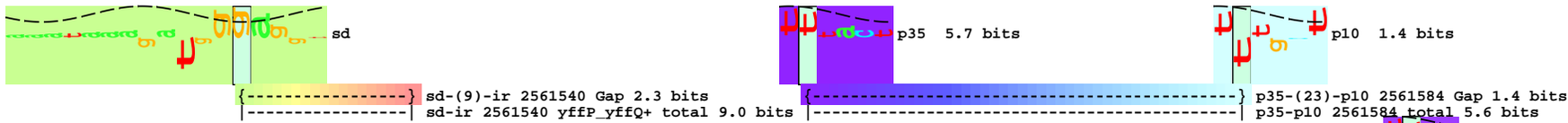


piece 1, NC_000913, yffP_yffQ+, config: linear, direction: +, begin: 2561110, end: 2561633





*2561600 * *2561610 * *2561620 * *2561630
 5' a c t g t g a a g g a g g a c g c c a t g a a a c t t t t a a t c g c a a t 3'
 - fMet - lys - glu - asp - ala - met - lys - leu - leu - ile - ala -
 - leu -
 - cys - glu - gly - gly - arg - his - glu - thr - phe - asn - arg - asn -
 ...
 ... ir yffP_yffQ+

[-----] ... NC_000913.yffQ

[###> orf 21 codons p10 2.4 bits

{-----} sd-(9)-ir 2561614 Gap 2.3 bits

... p35 5.0 bits |-----| sd-ir 2561614 yffP_yffQ+ total 14.8 bits

... p35-(24)-p10 2561617 Gap 2.4 bits
 ... p35-p10 2561617 total 5.0 bits